Atty Dkt. No.: STAN214CIP

USSN: 10/642,362

## **AMENDMENTS**

Please amend the above -identified application as follows:

## In the claims:

Please cancel claims 21-26, without prejudice to renewal.

(Original) 1. A method for introducing an expression cassette into a target cell of a vascularized multicellular organism in a manner such that the encoded protein of said expression cassette is persistently expressed in said target cell at a high level, said method comprising:

systemically administering to said vascularized multi-cellular organism a minimal plasmid vector comprising said expression cassette, wherein said minimal plasmid vector provides for persistent and high level expression in a manner that is substantially expression cassette sequence and direction independent;

to persistently express said expression cassette encoded protein at a high level in said target cell.

- (Original) 2. The method according to Claim 1, wherein said administering is intravenous.
- (Original) 3. The method according to Claim 1, wherein said vascularized multi-cellular organism is a mammal.
- (Original) 4. The method according to Claim 1, wherein said minimal plasmid vector further comprises an antibiotic resistance gene.
- (Original) 5. The method according to Claim 1, wherein said minimal plasmid vector further comprises a multiple cloning site.
- (Original) 6. The method according to Claim 1, wherein said minimal plasmid vector further

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(Original) 7. The method according to Claim 1, wherein said target cell is hepatic cell.

(Original) 8. A method of expressing a protein in a target cell of a mammal, said method comprising: intravenously administering to said mammal an aqueous formulation of a minimal plasmid vector comprising an expression cassette encoding said protein, wherein said minimal plasmid vector provides for persistent and high level expression in a manner that is substantially expression cassette

whereby said expression cassette encoded protein is expressed in said target cell.

sequence and direction independent;

(Original) 9. The method according to Claim 8, wherein said minimal plasmid vector further comprises an antibiotic resistance gene.

(Original) 10. The method according to Claim 8, wherein said minimal plasmid vector further comprises a multiple cloning site.

(Original) 11. The method according to Claim 8, wherein said minimal plasmid vector further comprises a plasmid original of replication.

(Original) 12. The method according to Claim 8, wherein said target cell is a hepatic cell.

(Original) 13. A method of persistently expressing a protein at a high level in a hepatic target cell of a mammal, said method comprising:

intravenously administering to said mammal an aqueous formulation of a minimal plasmid vector comprising an expression cassette encoding said protein, wherein said minimal plasmid vector

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provides for persistent and high level expression in a manner that is substantially expression cassette sequence and direction independent;

whereby said expression cassette encoded protein is persistently expressed at a high level in said hepatic target cell.

(Original) 14. The method according to Claim 13, wherein said minimal plasmid vector further comprises an antibiotic resistance gene.

(Original) 15. The method according to Claim 13, wherein said minimal plasmid vector further comprises a multiple cloning site.

(Original) 16. The method according to Claim 13, wherein said minimal plasmid vector further comprises a plasmid original of replication.

(Original) 17. A minimal plasmid vector that provides for persistent and high level expression of an expression cassette present therein in a manner that is substantially expression cassette sequence and direction independent.

(Original) 18. The minimal plasmid vector according to Claim 17, wherein said vector further comprises a multiple cloning site.

(Original) 19. The minimal plasmid vector according to Claim 18, wherein said vector further comprises a plasmid origin of replication.

(Original) 20. The minimal plasmid vector according to Claim 17, wherein said vector further comprises an expression cassette.

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(Canceled) 21-26